0 "implementing an end-to-end" til. USPAT, US-PGPUB USPAT	L Number	Hits	Search Text	DB	Time stamp
1 "voice band data relay" it.i	L Ivalitoci				
1 "voice band data relay".tt.] -	U	Implementing an end-to-end .ti.	•	2004/03/30 11:21
2- 2- 2- 375/222.CCLS. AND @pd<20000211) AND gateway					
20403/31 0148 2	-	1	"voice band data relay".ti.		2004/03/30 11:47
1989 375/222.CCLS. AND @pd<20000211 USPAT; USPAT; USPAGPUB USPAGP				US-PGPUB	
138 375/222.CCLS. AND @pd<20000211 USPAT; US	-	26	(375/222.CCLS. AND @pd<20000211) AND gateway	USPAT;	2004/03/30 11:48
138 375/222.CCLS. AND @pd<20000211 AND error ADJ correct\$ US-PGPUB	l i			US-PGPUB	
138 375/222.CCLS. AND @pd<20000211 AND error ADJ correct\$ US-PGPUB		729	375/222.CCLS. AND @pd<20000211	USPAT.	2004/03/31 09:00
138 375/222.CCLS. AND @pd<20000211 AND error ADJ corrects USPAT; USP-GPUB USP-AT;			Gr w = see see see see see see see see see s	,	200 11 02/01 07:00
729 375/222 CCLS. AND @pd<20000211 USPATIUS-PGPUB USPATIUS-	_	138	375/222 CCLS AND @nd<20000211 AND error ADJ correct\$		2004/03/30 12:03
729 375/222 CCLS. AND @pd<20000211 USPAT. US.PGPUB US.PGP	-	156	3737222.CCLS. AND @pd-20000211 AND choi AD3 conceus	•	2004/03/30 12.03
115 375/222.CCLS. AND @pd<20000211) AND "central office"		720	275 022 COLC AND Co. 1 20000211		2004/02/21 00 00
115 375/222 CCLS. AND @pd<20000211) AND "central office" USPAT. US.PGPUB US	-	729	3/3/222.CCLS. AND @pa<20000211		2004/03/31 09:00
S860			<u></u>		
- 8580 "modem" AND "gateway" - 7030 ("modem" AND "gateway") AND protocol - 880 ("modem" AND "gateway") AND protocol AND @pd<20000211 USPAT; - 105 ("modem" AND "gateway") AND protocol AND @pd<20000211 USPAT; - 22750 ("modem" AND "gateway") AND protocol AND @pd<20000211) AND USPAT; - 22750 ("modem" AND "gateway") AND protocol AND @pd<20000211) AND USPAT; - 1095 (370/S.CCLS. AND @pd<20000211) AND gateway - 1095 (370/S.CCLS. AND @pd<20000211) AND gateway - 1096 (370/S.CCLS. AND @pd<20000211) AND gateway - 1097 (370/S.CCLS. AND @pd<20000211) AND gateway - 1098 (370/S.CCLS. AND @pd<20000211) AND gateway - 1099 (370/S.CCLS. AND @pd<20000211) AND gateway - 1099 (370/S.CCLS. AND @pd<20000211) AND gateway - 1099 (370/S.CCLS. AND @pd<20000211) AND gateway - 110 (370/229.CCLS. AND 370/230.CCLS. AND 370/230.1.CCLS. AND USPAT; - 120 (370/229.CCLS. AND Wgbd<20000211) AND (gmor WITH correct WITH protocol) - 121 (370/229.CCLS. AND Wgbd<20000211) AND (gmor WITH correct WITH protocol) - 122 (370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR USPAT; - 123 (370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR USPAT; - 124 (370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR USPAT; - 125 (370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR USPAT; - 126 (370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR USPAT; - 127 (370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR USPAT; - 128 (370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR USPAT; - 129 (370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR USPAT; - 129 (370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR USPAT; - 129 (370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR USPAT; - 129 (370/230.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR USPAT; - 129 (370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR 3	-	115	(375/222.CCLS. AND @pd<20000211) AND "central office"		2004/03/31 09:11
100					
- 7030 ("modem" AND "gateway") AND protocol 880 ("modem" AND "gateway") AND protocol AND @pd<20000211 USPAT; US-RGPUB USPAT; US-RGPUB US	-	8580	"modem" AND "gateway"	USPAT;	2004/03/31 09:13
S80 ("modem" AND "gateway") AND protocol AND @pd<20000211				US-PGPUB	
S80 ("modem" AND "gateway") AND protocol AND @pd<20000211	-	7030	("modem" AND "gateway") AND protocol	USPAT:	2004/03/31 09:13
S80					
47	l _	880	("modem" AND "gateway") AND protocol AND @pd<20000211		2004/03/31 00:17
- 47 ("modem" AND "gateway") AND protocol AND @pd<20000211) AND USPAT; (error WITH corrects WITH protocol) USPAT; US-PGPUB US-PGP		000	(modelit 7110 gateway)71110 protocol71110 (apa 20000211		2004/03/31 07.17
Cerror WITH corrects WITH protocol) US-PGPUB USPAT; 2004/03/31 09:36 USPAT; USPA		47	((2004/02/21 00:26
- 22750 370/\$.CCLS. AND @pd<20000211 USPAT; US-PGPUB USPAT;	-	47		•	2004/03/31 09:36
- 1005 (370/\$.CCLS. AND @pd<20000211) AND gateway US.P.GPUB US.PAT; US.P.GPUB US.PAT; US.P.GPUB US.P.AT; US					
- 1005 (370/S.CCLS. AND @pd<20000211) AND gateway USPAT; US-PGPUB USPAT; US-P	-	22750	370/\$.CCLS. AND @pd<20000211	•	2004/03/31 09:36
- 1099 (370/\$.CCLS. AND @pd<20000211) AND "end-to-end" US-PGPUB USPAT; US-PGPUB US					
- 1099 (370/S.CCLS. AND @pd<20000211) AND "end-to-end" USPAT; US-PGPUB USPAT; 370/231-235.CCLS. AND @pd<20000211 USPAT; US-PGPUB USPAT; US-PG	-	1005	(370/\$.CCLS. AND @pd<20000211) AND gateway	USPAT;	2004/03/31 09:36
- 0 370/229.CCLS. AND 370/230.CCLS. AND 370/230.1.CCLS. AND 370/231.235.CCLS. AND @pd<20000211 US-PGPUB USPAT; US-PGPUB USPAT; 370/231.235.CCLS. AND @pd<20000211 US-PGPUB USPAT; 370/231.235.CCLS. AND @pd<20000211 US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	!		, , ,	US-PGPUB	
- 0 370/229.CCLS. AND 370/230.CCLS. AND 370/230.1.CCLS. AND 370/231.235.CCLS. AND @pd<20000211 US-PGPUB USPAT; US-PGPUB USPAT; 370/231.235.CCLS. AND @pd<20000211 US-PGPUB USPAT; 370/231.235.CCLS. AND @pd<20000211 US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT;	1_	1099	(370/\$ CCLS, AND @pd<20000211) AND "end-to-end"	USPAT.	2004/03/31 09:38
- 0 370/229.CCLS. AND 370/230.CCLS. AND 370/230.1.CCLS. AND 370/231-235.CCLS. AND 370/230.1.CCLS. AND USPAT; US-PGPUB USPAT; 370/231-235.CCLS.) AND @pd<20000211 US-PGPUB USPAT; US-PGPUB USP	1	, , , ,	(C) or		200 11 05/51 05/50
- 713 (370/229.CCLS. AND @pd<20000211 US-PGPUB 370/231-235.CCLS. AND @pd<20000211 US-PGPUB 370/231-235.CCLS. AND @pd<20000211 US-PGPUB 370/3.CCLS. AND ("RNR" WITH frame) US-PGPUB 370/3.1-235.CCLS. AND ("RNR" WITH frame) US-PGPUB 370/3.1-235.CCLS. AND ("RNR" WITH frame) US-PGPUB 370/231-235.CCLS.) AND @pd<20000211) AND (error WITH correct WITH protocol) US-PGPUB WITH protocol) US-PGPUB 370/231-235.CCLS.) AND @pd<20000211) AND (error WITH correct WIS-PGPUB 370/231-235.CCLS.) AND @pd<20000211 US-PGPUB US	1	0	270/220 CCLS AND 270/220 CCLS AND 270/220 1 CCLS AND		2004/02/21 00:20
Tilde	-	U			2004/03/31 09:39
- 20 370/231-235.CCLS.) AND @pd<20000211 US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB WITH protocol) - 713 (370/229.CCLS.) AND @pd<20000211) AND (error WITH correct WITH protocol) - 713 (370/231-235.CCLS.) AND @pd<20000211 USPAT; US-PGPUB US		510			
- 20 370/\$.CCLS. AND ("RNR" WITH frame) 2 ((370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR 370/230.1.CCLS. OR 370/231.235.CCLS.) AND @pd<20000211) AND (error WITH correct WITH protocol) 3 (370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR 370/230.1.CCLS. OR 370/231.235.CCLS.) AND @pd<20000211 192 (370/231.235.CCLS.) AND @pd<20000211 193 (370/232.CCLS.) AND @pd<20000211 194 (370/232.CCLS.) AND @pd<20000211 195 (370/231.235.CCLS.) AND @pd<20000211 196 (370/231.235.CCLS.) AND @pd<20000211 197 (370/232.CCLS.) AND @pd<20000211 198 (370/231.235.CCLS.) AND @pd<20000211 199 (370/231.CCLS. AND @pd<20000211 199 (370/231.CCLS. AND @pd<20000211 199 (370/231.CCLS. AND @pd<20000211) AND gateway 199 (370/231.CCLS. AND @pd<20000211) AND gateway 2004/03/31 15:23 2004/03/31	-	713		,	2004/03/31 11:41
- 2 ((370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR 370/231.235.CCLS.) AND @pd<20000211) AND (error WITH correct WITH protocol) - 713 (370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR 370/230.1.CCLS. OR USPAT; 2004/03/31 11:41 370/231.235.CCLS.) AND @pd<20000211 USPAT; USPGPUB USPAT 2004/03/31 15:15 USPAT 2004/03/31 15:25 USPAT; USPCPUB 2004/03/31 15:46 U	!			US-PGPUB	
- 2 ((370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR 370/230.1.CCLS. OR 370/230.1.CCLS. OR 370/230.1.CCLS. OR USPAT; US-PGPUB (370/231-235.CCLS.) AND @pd<20000211 USPAT; US-PGPUB (USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; USPAT (USPAT) (USPAT; USPAT) (USPAT; USPAT) (USPAT; USPAT) (USPAT) (] -	20	370/\$.CCLS. AND ("RNR" WITH frame)	USPAT;	2004/04/01 14:45
370/231-235.CCLS.) AND @pd<20000211) AND (error WITH correct WITH protocol)	1			US-PGPUB	
370/231-235.CCLS.) AND @pd<20000211) AND (error WITH correct WITH protocol)	-	2	((370/229.CCLS. OR 370/230.CCLS. OR 370/230.1.CCLS. OR	USPAT:	2004/03/31 10:25
- 713 (370/229 CCLS. OR 370/230 .CCLS. OR 370/230.1 .CCLS. OR 370/230.1 .CCLS. OR 370/230.2 .CCLS.) AND @pd<20000211				,	
- 713 (370/229.CCLŚ. OR 370/230.CCLS. OR 370/230.1.CCLŚ. OR 370/230.1.	1		, 9. ,	0010100	
- 192 370/231-235.CCLS.) AND @pd<20000211 US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT 2004/03/31 15:26 USPAT 2004/03/31 15:16 USPAT 2004/03/31 15:16 USPAT 2004/03/31 15:16 USPAT 2004/03/31 15:18 USPAT 2004/03/31 15:19 USPAT 2004/03/31 15:19 USPAT 2004/03/31 15:20 USPAT 2004/03/31 15:20 USPAT 2004/03/31 15:20 USPAT; US-PGPUB USPAT; US		713		TICDAT	2004/03/31 11:41
- 192 (370/232.CCLS.) AND @pd<20000211 USPAT; US-PGPUB USPAT 2004/03/31 15:26 - 1 USPAT 2004/03/31 15:16 - 1 USPAT 2004/03/31 15:15 - 26261 gateway USPAT; 2004/03/31 15:25 - 26261 gateway USPAT; 2004/03/31 15:25 - 3 "digital network gateway" USPAT; 2004/03/31 15:23 - 2429 370/401.CCLS. AND @pd<20000211 - 465 370/401.CCLS. AND @pd<20000211 - 159 (370/401.CCLS. AND @pd<20000211) AND gateway USPAT; 2004/03/31 15:25 - 466 "5963621" USPAT; 2004/03/31 15:26 - 4171 gateway AND ATM - 312 gateway AND ATM - 312 gateway AND Tvoice band" USPAT; 2004/03/31 17:13		713			2004/03/31 11.41
- 1 1		100			2004/02/21 15:20
- 1 USPAT 2004/03/31 15:16 USPAT 2004/03/31 15:16 USPAT 2004/03/31 15:17 USPAT 2004/03/31 15:17 USPAT 2004/03/31 15:18 USPAT 2004/03/31 15:18 USPAT 2004/03/31 15:19 USPAT 2004/03/31 15:19 USPAT 2004/03/31 15:19 USPAT 2004/03/31 15:29 USPAT 2004/03/31 15:29 USPAT 2004/03/31 15:29 USPAT 2004/03/31 15:23 USPAT USPAT 2004/03/31 15:40 USPAT 2004/03/31 17:13 USPAT	-	192	(370/232.CCLS.) AND @pd<20000211		2004/03/31 15:20
- 1 1 2004/03/31 15:17 - 1 1 USPAT 2004/03/31 15:18 - 1 1 USPAT 2004/03/31 15:18 - 1 1 USPAT 2004/03/31 15:18 - 1 1 USPAT 2004/03/31 15:19 - 1 1 USPAT 2004/03/31 15:19 - 26261 gateway USPAT; 2004/03/31 15:23 - 26261 gateway USPAT; 2004/03/31 15:23 - 2429 370/401.CCLS 2429 370/401.CCLS. AND @pd<20000211 - 465 370/401.CCLS. AND @pd<20000211 - 159 (370/401.CCLS. AND @pd<20000211) AND gateway USPAT; 2004/03/31 15:23 - 159 (370/401.CCLS. AND @pd<20000211) AND gateway USPAT; 2004/03/31 15:46 - 4171 gateway AND ATM - 4171 gateway AND ATM - 312 gateway AND "voice band" - 313 USPAT; 2004/03/31 17:13		_			
- 1 1 1 2004/03/31 15:18 1 2004/03/31 15:18 1 2004/03/31 15:18 1 2004/03/31 15:19 1 2004/03/31 15:19 1 2004/03/31 15:19 1 2004/03/31 15:20 1 26261 gateway 2004/03/31 15:20 2004/03/31 15:23 2004/03/31 15:45 2004/03/20000000000000000000000000000000	[-	1			
- 1 1 2004/03/31 15:19 - 1 1 2004/03/31 15:19 - 1 26261 gateway - 26261 gateway - 3 "digital network gateway" - 3 "digital network gateway" - 2429 370/401.CCLS 465 370/401.CCLS. AND @pd<20000211 - 159 (370/401.CCLS. AND @pd<20000211) AND gateway - 471 gateway AND ATM - 4171 gateway AND "voice band" - 4171 gateway AND "voice band" - 312 gateway AND "voice band" - 406 USPAT; 2004/03/31 15:23 USPAT; 2004/03/31 15:47 USPGPUB USPAT; 2004/03/31 15:47 USPGPUB USPAT; 2004/03/31 17:13 USPGPUB USPAT; 2004/03/31 17:13	-	1			2004/03/31 15:17
- 1 USPAT 2004/03/31 15:19 USPAT 2004/03/31 15:19 USPAT 2004/03/31 15:20 USPAT 2004/03/31 15:20 USPAT 2004/03/31 17:18 USPAT 2004/03/31 17:18 USPAT USPAT 2004/03/31 17:18 USPAT U	j -	1			2004/03/31 15:18
- 1 26261 gateway USPAT 2004/03/31 15:20 USPAT; 2004/03/31 17:18 USPGPUB USPAT; USPAT; USPGPUB USPAT; US	1-	1		USPAT	2004/03/31 15:19
- 1 26261 gateway USPAT 2004/03/31 15:20 USPAT; 2004/03/31 17:18 USPGPUB USPAT; USPAT; USPGPUB USPAT; US	-	1		USPAT	2004/03/31 15:19
- 26261 gateway USPAT; US-PGPUB USPAT; US-PGPU		1		1	2004/03/31 15:20
- 3 "digital network gateway" - 2429 370/401.CCLS. - 465 370/401.CCLS. AND @pd<20000211 - 159 (370/401.CCLS. AND @pd<20000211) AND gateway - 5963621" - 4171 gateway AND ATM - 312 gateway AND "voice band" US-PGPUB USPAT; 2004/03/31 15:23 US-PGPUB	-	26261	gateway		
- 3 "digital network gateway" - 2429 370/401.CCLS. - 465 370/401.CCLS. AND @pd<20000211 - USPAT; US-PGPUB - USPAT; US-PGPUB - USPAT; 2004/03/31 15:23 - USPAT; US-PGPUB - USPAT; US-PGPUB - USPAT; US-PGPUB - USPAT; US-PGPUB - 4171 gateway AND ATM - 312 gateway AND "voice band" USPAT; US-PGPUB					
- 2429 370/401.CCLS.	<u> </u>	,	"digital network gateway"		2004/02/21 15:22
- 2429 370/401.CCLS.	-	3	Gigital Helwork gateway		2004/03/31 13:23
- 465 370/401.CCLS. AND @pd<20000211 US-PGPUB US		0.400	270/401 CCI S		2004/02/21 15 25
- 465 370/401.CCLS. AND @pd<20000211 USPAT; US-PGPUB US-P	-	2429	3/0/401.CCLS.		2004/03/31 15:23
- 159 (370/401.CCLS. AND @pd<20000211) AND gateway US-PGPUB US-PGP					
- 159 (370/401.CCLS. AND @pd<20000211) AND gateway USPAT; US-PGPUB	-	465	370/401.CCLS. AND @pd<20000211		2004/03/31 15:23
US-PGPUB US-			·	US-PGPUB	
US-PGPUB US-	-	159	(370/401.CCLS. AND @pd<20000211) AND gateway	USPAT;	2004/03/31 15:46
- 6 "5963621" USPAT; 2004/03/31 15:47 - 4171 gateway AND ATM USPAT; 2004/03/31 17:13 - 312 gateway AND "voice band" USPAT; 2004/04/01 09:39			, , , , , , , , , , , , , , , , , , ,		
US-PGPUB USPAT; 2004/03/31 17:13 US-PGPUB USPAT; 2004/03/31 17:13 US-PGPUB USPAT; 2004/04/01 09:39 USPAT	_	6	"5963621"		2004/03/31 15:47
- 4171 gateway AND ATM USPAT; 2004/03/31 17:13 - 312 gateway AND "voice band" USPAT; 2004/04/01 09:39			3700001		2007031313.4/
US-PGPUB US-PGPUB USPAT; 2004/04/01 09:39		4171	actoway AND ATM		2004/02/21 1715
- 312 gateway AND "voice band" USPAT; 2004/04/01 09:39	-	41/1	galeway AND ATM		2004/03/31 17:13
			A3 77 11 A A11		
TTO DODER	-	312	gateway AND "voice band"		2004/04/01 09:39
US-PGPUB		L		US-PGPUB	

124 gateway AND XID
124 gateway AND XID 36 (gateway AND XID) AND @pd<20000211 USPAT; US-PGPUB USPAT; US-
36 (gateway AND XID) AND @pd<20000211
Second S
16 "MOIP"
16 "MOIP"
The bound of the content of the co
4 60182110.RLAN. US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB EPO; JPO USPAT; US-PGPUB
1
Control of the cont
"MOIP" "modem over ip" "voip" AND @pd<20000211 "voip" "voip" AND @pd<20000211 "voice" WITH "over" WITH "ip" 36 ("voice" WITH "over" WITH "ip") AND @pd<20000211 94 somekh.in. EPO, JPO EPO, JPO EPO, JPO EPO, JPO EPO, JPO EV, JPO USPAT; US-PGPUB
The state of the content of the co
-
236 "voip"
2662 "voip" 2004/04/01 10.21 2004/04/01 10.21 2004/04/01 10.21 2004/04/01 10.21 2004/04/01 10.21 2004/04/01 10.21 2004/04/01 10.21 2004/04/01 10.21 2004/04/01 10.21 2004/04/01 10.21 2004/04/01 10.22 2004/04/01 10.22 2004/04/01 10.22 2004/04/01 11.01 2004/04/01 11.01 2004/04/01 11.01 2004/04/01 11.01 2004/04/01 11.01 2004/04/01 11.01 2004/04/01 11.01 2004/04/01 11.01 2004/04/01 11.01 2004/04/01 11.01 2004/04/01 11.55 2004/04/01 11.55 2004/04/01 11.55 2004/04/01 11.55 2004/04/01 11.01 2004/04/01 11.01 2004/04/01 11.55 2004/04/01 11.01 2004/04/01 11.
1
217 "voip" AND @pd<20020211 US-PGPUB USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-
- 217 "voip" AND @pd<20000211 "voip" AND @pd<20000211 "voice" WITH "over" WITH "ip" 36 ("voice" WITH "over" WITH "ip") AND @pd<20000211 94 somekh.in. USPAT, US-PGPUB USP
- 3272 "voice" WITH "over" WITH "ip" - 36 ("voice" WITH "over" WITH "ip") AND @pd<20000211 94 somekh.in. US-PGPUB USPAT; US
- 3272 "voice" WITH "over" WITH "ip" - 36 ("voice" WITH "over" WITH "ip") AND @pd<20000211 - 94 somekh.in. USPAT; US-PGPUB
- 3272 "voice" WITH "over WITH "ip") AND @pd<20000211 - 94 somekh.in. USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB
- 36 ("voice" WITH "over" WITH "ip") AND @pd<20000211 US-PGPUB USPAT; US-PGPUB
94 somekh.in. US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB
94 somekh.in. US-PGPUB USPAT; US-PGPUB 2004/04/01 12:01
US-PGPUB
- anith
T/O TIES
1 09127223.rlan. US-PGPUB USPAT; 2004/04/01 12:47
US-PGPUB US-12-51
2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
US-PGPUB USPAT 2004/04/01 12:50 USPAT 2004/04/01 12:50
USIAT 2004/04/01 12:50
USPAT 2004/04/01 12:50
1 001711 1 0004/04/01 12:50
USPAT USPAT; 2004/04/01 13:1
TIS_PGPUB
- 22 "5790641" USPAT; 2004/04/01 13.1
US-PGPUB 2004/04/01 13:
. AND @nd<20000211
("error correcting protocol" AND modem) AND word US-PGPOB USPAT; 2004/04/01 13:
US-PGPUB US-PGPUB USPAT: 2004/04/01 13
- USIAT,
213 v.8 and modem USPAT, 2004/04/01 13
US-PGPUB 2004/04/01 14
29 (v.8 and modern) AND ("1800Hz" OR USPAT; 2004/04/01 1-
0 ("v.32" OR "v.32 bis OR "v.32
3925 suspend\$ WITH transmissions USPAT: 2004/04/01
466 (suspend\$ WITH transmission\$) AND modem US-PGPUB
- 400 (00-1
Page 2

-	191	((suspend\$ WITH transmission\$) AND modem) AND @pd<20000211	USPAT; US-PGPUB	2004/04/01 14:40
-	0	(suspend\$ WITH transmission\$) NEAR (transmission WITH rate)	USPAT; US-PGPUB	2004/04/01 14:44
-	336	"RNR"	USPAT;	2004/04/01 14:45
-	185	"RNR" AND @pd<20000211	US-PGPUB USPAT; US-PGPUB	2004/04/01 15:06
-	3625	modem AND "flow control"	USPAT; US-PGPUB	2004/04/01 15:06
-	1093	(modem AND "flow control") AND @pd<20000211	USPAT; US-PGPUB	2004/04/01 15:07
-	32	((modem AND "flow control") AND @pd<20000211) AND modem.ti.	USPAT; US-PGPUB	2004/04/01 15:29
-	1	"return symbol FIFO"	USPAT; US-PGPUB	2004/04/01 15:30
-	. 0	"VDB relay protocol"	USPAT; US-PGPUB	2004/04/01 15:30
-	6	"5963621"	USPAT; US-PGPUB	2004/04/01 15:48
-	51	ration.ti.	USPAT; US-PGPUB	2004/04/01 15:49
-	21	"estimating signal".ti.	USPAT; US-PGPUB	2004/04/01 15:55
-	3518	"packet length"	USPAT; US-PGPUB	2004/04/01 15:55
-	59	"packet length" WITH increased	USPAT; US-PGPUB	2004/04/02 09:22
-	21	penet.in.	USPAT; US-PGPUB	2004/04/02 09:23
-	5	penet.in. AND xavier.in.	USPAT; US-PGPUB	2004/04/02 09:27
-	7	"5327429"	USPAT; US-PGPUB	2004/04/02 09:28
-	223	tal.in.	USPAT; US-PGPUB	2004/04/02 09:29
-	8	tal.in. AND nir.in.	USPAT; US-PGPUB	2004/04/02 09:47
-	10	09/454,219	USPAT; US-PGPUB	2004/04/02 09:48
-	0	09/454,219.rlan.	USPAT; US-PGPUB	2004/04/02 09:54
-	22180	modem AND buffer	USPAT; US-PGPUB	2004/04/02 10:22
-	7990	(modem AND buffer) AND @pd<20000211	USPAT; US-PGPUB	2004/04/02 09:55
-	0	(((modem AND buffer) AND @pd<20000211) AND modem.ti.) AND buffer.ti.	USPAT; US-PGPUB	2004/04/02 09:56
-	200	((modem AND buffer) AND @pd<20000211) AND modem.ti.	USPAT; US-PGPUB	2004/04/02 09:56
-	53	modem AND (buffer WITH transmit WITH threshold)	USPAT; US-PGPUB	2004/04/02 10:22
-	17	(modem AND (buffer WITH transmit WITH threshold)) AND @pd<20000211	USPAT; US-PGPUB	2004/04/02 10:25
-	226	"receive not ready"	USPAT; US-PGPUB	2004/04/02 10:25
-	336	"RNR"	USPAT; US-PGPUB	2004/04/02 10:35
-	74	"RNR" AND modem	USPAT; US-PGPUB	2004/04/02 10:26
-	120	("RNR" AND modem) AND @pd<20000211	USPAT; US-PGPUB	2004/04/02 10:26
	129	"RNR" AND "RR"	USPAT; US-PGPUB	2004/04/02 10:35
		2.21.54 PM D 2		

-	61	("RNR" AND "RR") AND modem	USPAT;	2004/04/02 10:35
_	34	(("RNR" AND "RR") AND modem) AND @pd<20000211	US-PGPUB USPAT;	2004/04/02 10:48
		, , , ,	US-PGPUB	200 110 1102 10.40
-	67	"supervisory frame"	USPAT;	2004/04/02 10:48
_	19	"supervisory frame" AND "flow control"	US-PGPUB USPAT;	2004/04/02 10:48
		supervisory frame This new conduct	US-PGPUB	200-1/04/02 10:48
-	0	(("supervisory frame" AND "flow control") AND @pd<20000211) AND	USPAT;	2004/04/02 10:48
_	11	modem ("supervisory frame" AND "flow control") AND @pd<20000211	US-PGPUB USPAT;	2004/04/02 16:50
	••	(supervisory name That how conduct) That to the participation of the conduct of	US-PGPUB	2004/04/02 10:50
-	11088	codec	USPAT;	2004/04/02 17:10
1_	4321	codec AND modem	US-PGPUB USPAT;	2004/04/02 16:50
-	 ¥3 2 1	Code II (1) Indeni	US-PGPUB	2004/04/02 10:50
-	1335	(codec AND modem) AND @pd<20000211	USPAT;	2004/04/02 16:51
_	78	((codec AND modem) AND @pd<20000211) AND modem.ti.	US-PGPUB USPAT;	2004/04/02 16:51
	, 0	((codec 11 12 modem) 11 12 (sept 2000211) 11 12 modem a.	US-PGPUB	200 110 1102 10:51
	1	(5386412.PN. and (("supervisory frame" AND "flow control") AND	USPAT;	2004/04/02 17:04
	5953	@pd<20000211)) AND "voice" codec AND voice	US-PGPUB USPAT;	2004/04/02 17:06
			US-PGPUB	200 110 1102 17100
-	295	codec AND "speech encoding"	USPAT;	2004/04/02 17:14
_	511	codec AND VOIP	US-PGPUB USPAT;	2004/04/02 17:13
			US-PGPUB	
-	0	(codec AND VOIP) AND @pd<20000211	USPAT; US-PGPUB	2004/04/02 17:13
	511	(codec AND VOIP) AND VOIP	USPAT;	2004/04/02 17:13
			US-PGPUB	
-	102	(codec AND "speech encoding") AND @pd<20000211	USPAT; US-PGPUB	2004/04/02 17:20
-	1736	"pulse code modulation" AND modem	USPAT;	2004/04/02 17:21
į			US-PGPUB	2004/04/02 1521
-	60	"pulse code modulation" AND modem.ti.	USPAT; US-PGPUB	2004/04/02 17:21
-	17	("pulse code modulation" AND modem.ti.) AND @pd<20000211	USPAT;	2004/04/05 09:54
	5	"1372300"	US-PGPUB DERWENT	2004/04/05 09:58
-		10,200		
-	0	370/\$.CCLS. AND "non-informational"	DERWENT	2004/04/05 09:58
-	0	370/\$.CCLS. AND "packet"	DERWENT	2004/04/05 10:02
-	4	370/\$.CCLS. AND "non-informational" .	USPAT; US-PGPUB	2004/04/05 10:00
-	89	"non-informational"	USPAT;	2004/04/05 10:01
	54	"non-informational" AND @pd<20000211	US-PGPUB	2004/04/05 10:01
-	34	non-informational AND appr-20000211	USPAT; US-PGPUB	2004/04/05 10:01
-	20739	370/\$.CCLS. AND "packet"	USPAT;	2004/04/05 10:13
	695	(370/\$.CCLS. AND "packet") AND (remove WITH data)	US-PGPUB USPAT;	2004/04/05 10:02
	0,5	(570/\$.CCLS. AND packet) AND (telliove WITH data)	US-PGPUB	2004/04/05 10:02
-	51	((370/\$.CCLS. AND "packet") AND (remove WITH data)) AND	USPAT;	2004/04/05 10:02
-	16	(replace WITH data) (((370/\$.CCLS. AND "packet") AND (remove WITH data)) AND	US-PGPUB USPAT;	2004/04/05 10:02
		(replace WITH data)) AND @pd<20000211	US-PGPUB	
-	552	"bandwidth expansion"	USPAT;	2004/04/05 10:17
-	177	"bandwidth expansion" AND packet	US-PGPUB USPAT;	2004/04/05 10:17
			US-PGPUB	
-	59	("bandwidth expansion" AND packet) AND @pd<20000211	USPAT; US-PGPUB	2004/04/05 10:17
Щ.	 L		LOS-LOPUB	<u> </u>